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**PATENT APPLICATION TRANSMITTAL LETTER**  
(Small Entity)

Docket No.

TO THE ASSISTANT COMMISSIONER FOR PATENTS

Transmitted herewith for filing under 35 U.S.C. 111 and 37 C.F.R. 1.53 is the <sup>cip</sup> patent application of:  
**Richard Greven** - S.N. 08/939,238 filed 09/29/97 (pending) which is con of S.N. 08/594,856  
 filed 01/31/96 (abandoned)  
 For: **COMPLEX SHAPED ARTICLES AND METHOD OF MANUFACTURE**

01/22/99  
JC530 U.S. PTO

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09/236017  
01/22/99

Enclosed are:

Certificate of Mailing with Express Mail Mailing Label No.  
 **Four (4)** sheets of drawings.  
 A certified copy of a application.  
 Declaration  Signed.  Unsigned.  
 Power of Attorney  
 Information Disclosure Statement  
 Preliminary Amendment  
 **Ind. Inventor** Verified Statement(s) to Establish Small Entity Status Under 37 C.F.R. 1.9 and 1.27.  
 Other:

**CLAIMS AS FILED**

For	#Filed	#Allowed	#Extra	Rate	Fee
<b>Total Claims</b>	16	- 20 =	0	x \$9.00	\$0.00
<b>Indep. Claims</b>	2	- 3 =	0	x \$39.00	\$0.00
<b>Multiple Dependent Claims (check if applicable)</b>	<input type="checkbox"/>				\$0.00
				<b>BASIC FEE</b>	\$380.00
				<b>TOTAL FILING FEE</b>	\$380.00

A check in the amount of **\$380.00** to cover the filing fee is enclosed.  
 The Commissioner is hereby authorized to charge and credit Deposit Account No. **06-0515**  
 as described below. A duplicate copy of this sheet is enclosed.  
 Charge the amount of as filing fee.  
 Credit any overpayment.  
 Charge any additional filing fees required under 37 C.F.R. 1.16 and 1.17.  
 Charge the issue fee set in 37 C.F.R. 1.18 at the mailing of the Notice of Allowance,  
 pursuant to 37 C.F.R. 1.311(b).

Dated: **January 19, 1999**

*[Signature]*

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cc:

<b>VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY STATUS (37 CFR 1.9(f) AND 1.27 (b)) - INDEPENDENT INVENTOR</b>				Docket No.
Serial No. to be determined	Filing Date to be determined	Patent No.	Issue Date	
<p>Applicant/ <b>Richard Greven</b> Patentee:</p> <p>Invention:</p> <p style="text-align: center;"><b>COMPLEX SHAPED ARTICLES AND METHOD OF MANUFACTURE</b></p>				
<p>As a below named inventor, I hereby declare that I qualify as an independent inventor as defined in 37 CFR 1.9(c) for purposes of paying reduced fees under section 41(a) and (b) of Title 35, United States Code, to the Patent and Trademark Office with regard to the invention entitled above and described in:</p> <p><input checked="" type="checkbox"/> the specification to be filed herewith.  <input type="checkbox"/> the application identified above.  <input type="checkbox"/> the patent identified above.</p> <p>I have not assigned, granted, conveyed or licensed and am under no obligation under contract or law to assign, grant, convey or license, any rights in the invention to any person who could not be classified as an independent inventor under 37 CFR 1.9(c) if that person had made the invention, or to any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).</p> <p>Each person, concern or organization to which I have assigned, granted, conveyed, or licensed or am under an obligation under contract or law to assign, grant, convey, or license any rights in the invention is listed below:</p> <p><input checked="" type="checkbox"/> No such person, concern or organization exists.  <input type="checkbox"/> Each such person, concern or organization is listed below.</p> <p><b>*NOTE:</b> Separate verified statements are required from each named person, concern or organization having rights to the invention averring to their status as small entities (37 CFR 1.27)</p>				
<p>FULL NAME _____</p> <p>ADDRESS _____</p> <p style="text-align: center;"><input type="checkbox"/> Individual      <input type="checkbox"/> Small Business Concern      <input type="checkbox"/> Nonprofit Organization</p>				
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I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b))

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

NAME OF INVENTOR	Richard Greven	SIGNATURE OF INVENTOR		DATE:	1/5/99
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5      **TITLE OF THE INVENTION**

COMPLEX SHAPED ARTICLES AND METHOD OF MANUFACTURE

10     **FIELD OF THE INVENTION**

This application is a continuation-in-part of co-pending application Serial No. 08/939,238 filed September 29, 1997 which, in turn, is a continuation of application Serial No. 08/594,856 filed January 31, 1996 now abandoned.

15

The present invention generally relates to complex shaped articles and a method for manufacturing such articles. Illustrative of such complex shaped articles are aerodynamic airfoils (e.g., wings, rudders, elevators, and the like for use on planes, air ships, space vessels, and the like), hydrodynamic airfoils (e.g., ship rudders, ship stabilizers, sail boat keels, and the like), and other airfoil articles such as aquatic sports boards (e.g., surfboards, sailboards, water skis, and the like).

20     These complex shaped articles have generally followed similar, parallel routes in the evolution of their development and improvement; namely, lighter, more

25     durable articles having complex shapes designed to perform in a selected environment. The development and improvement of such complex shaped articles can be traced through an aquatic sports board such as a surf board which presents a common background for and is exemplary of other the other types of complex shaped articles mentioned above; i.e., aerodynamic air foils and hydrodynamic air foils. The ensuing description of the invention, therefor, should be understood as being only exemplary and illustrative of these other types of complex shaped articles.

5           Riding a board on the crest of a wave as it approaches the shore dates back to at least the eighteenth century when European sailors documented the feat in the Sandwich Islands. The sport spread from Hawaii to California, Australia, South Africa and around the world in the twentieth century. As the sport was introduced around the world, the surfboards used were heavy, curvilinear artifacts measuring  
10           from twelve to twenty feet in length so that only the strongest surfers could handle them. With the advent of new technologies, construction techniques, and materials, the sport has grown in popularity and surfing enthusiasts have placed increasing demands on performance, maneuverability, speed, durability, weight and size.

15           Typical, commercially available surfboards are constructed from a core of foam or honeycomb material which is encased in a protective layer of reinforced resin and which usually include fins on their bottom surface to impart stability and control. These surfboards generally have curved profiles which aid a rider in maintaining fore and aft as well as side to side balance and which approximates the curvature of the forward slope of a wave. In efforts to improve their performance, aquatic sports boards have been produced having a variety of configurations and shapes. Fins have been added to provide stability and further improve performance and different types of materials have been used for their fabrication. Manufacturing techniques for such aquatic sports boards have generally required the use of complex molds, processes and tooling.

20           Surfboard riders generally desire a surfboard that will readily enable the user to attain maximum maneuverability within a wide range of speeds and to achieve  
25           the maximum speed possible for best overall performance. Maneuverability is governed primarily by the shape and the weight distribution of the surfboard which is typically augmented by the addition of one or more specially shaped fins on its

5 underside. Weight is an important consideration in achieving maneuverability as  
minimum weight is a key factor in achieving the maximum speed possible for a  
specific surfboard design. Durability, resistance to damage, structural integrity,  
long term usability and appearance are other important requirements for the user  
and depend upon construction materials, manufacturing techniques and  
10 construction and structural design.

The development of and improvements to surfboards have been directed  
toward their construction, shape, maneuverability, speed, and decreased weight,  
but the combination of high performance, minimum weight, durability and attractive  
15 appearance have been difficult to obtain or have been unattainable. A simple  
method for their manufacture has been equally elusive.

Many attempts have been made to decrease the weight and improve the  
performance, construction and durability of aquatic sports boards. The literature  
20 for aquatic sports boards have described the use of honeycomb material, foam and  
other similar materials for their construction. Attempts to manufacture such  
aquatic sports boards have generally required the use of complex and costly molds,  
processes and tooling. Consequently, there still remains a need for light weight,  
high strength aquatic sports boards that will have long term durability, a high  
25 degree of maneuverability, an attractive appearance and that are easy and  
inexpensive to manufacture and that do not require complex molds, processes or  
tooling for their manufacture.

Surfboards having foam cores have been attempted. For example, US Patent  
30 3,160,987 to Kelly, Jr. discloses a hydroplane surfboard fabricated from a  
fiberglass covered, air expanded plastic foam or balsam wood. The surfboard has a  
planing surface and a scorpion tail so that a rider, by body movement or shift in

5 weight, can bring the planing surface into partial or full play or induce drag thereby achieving a wide range of speeds while maintaining maneuverability during surfing.

US Patent 4,713,032 and its divisional US Patent 4,806,302 both to Frank disclosed a method for manufacturing surfboards and sail boards in which a 10 prefabricated foam core has fibrous material wound about it. A resin such as polyurethane is especially set with a reaction retarder and poured onto the fibrous material whereupon the foam core is then inserted into a molding tool and the mold is closed to cure the resin.

15 US Patent 3,543,315 to Hoffman discloses a soft board fabrication in which a surfboard with a low density core is provided with a skin of compressible material. The core can be constructed from a phenolic impregnated paper honeycomb material.

20 US Patent 5,145,430 to Keys, et.al. discloses a surf craft such as a surfboard or windsurfer having a planing plank with a stiffening spine integral with the planing plank to impart additional strength and flexibility. The surf craft has a sandwich construction with a core of foam material encased by a shell of fiber reinforced resin.

25 Hollow surfboards and sail boards have also been attempted. For example, US Patent 3,514,798 to Ellis discloses a surfboard with an outer shell or skin of solidified laminating polyester resin adhered to a sheet of honeycomb material and a longitudinal cavity within the surfboard. A sheet of glass cloth is pressed onto the 30 outer shell or skin of solidified laminating polyester resin while the resin is still moist and it is then impregnated with the same resin while in a mold. The mold consists of two halves having the configuration of the surfboard when the mold is closed.

5        The moist outer shell is pressed onto the honeycomb material which is then  
impregnated with a thermosetting phenolic resin and secured by adhesion. The  
resulting structure includes considerable air space within the body of the surfboard.

10      US Patent 4,964,825 to Paccoret discloses an aquatic board construction for  
surfboards and sail boards in which shaped upper and lower sections are joined  
together to form a board with a generally hollow interior. Each section is formed  
with a generally sandwich construction including a high strength outer skin, an  
inner skin spaced from the outer skin, and a core formed from filler material which  
is sandwiched between the inner and outer skins. The inner and outer skins can be  
15      formed from one or more layers of a cured thermosetting resin which has been  
impregnated into a fabric material. The core can be provided from a foam or  
honeycomb material.

20      US Patent 5,266,249 to Grimes III, et.al. discloses a method of forming a  
hollow, fiber reinforced plastic structure, such as the hull of a sail board, from a  
fiber reinforced plastic material in a female mold.

25      Foam filled honeycomb and foam filled plastic objects are also of interest.

30      For example, US Patent 4,797,312 to Sherwood discloses a foam-  
honeycomb article and method for its manufacture wherein expanded foam in the  
cells of a multi-cell honeycomb material braces the honeycomb side walls against  
collapse to increase the strength and rigidity of the article.

35      US Patent 4,383,955 to Rubio discloses a process for fabricating hollow,  
foam filled, reinforced plastic objects such as surfboards using a multi-part mold.

5           US Patent 4,510,105 to Sherwood discloses a method for molding an article  
having a core of foam and a surface reinforced by fiberglass clothe which can be  
used as a surfboard.

10          Foam filled honeycomb core skis and honeycomb core skis have been  
disclosed.

15          For example, US Patent 3,276, 784 to Anderson discloses a laminated snow  
ski having a foam filled honeycomb core. The ski construction is composed of a  
molded, elongated, resin impregnated fiberglass outer shell and a foam filled  
aluminum honeycomb core integrally bonded to the interior surfaces of the  
fiberglass outer shell.

20          US Patent 3,734,519 to Bennett discloses a one shot molded ski having  
cored recesses at right angles to the general plane of the ski.

25          US Patent 3,201,138 to Brown, Jr. discloses a laminated ski construction  
with a cellular honeycomb core.

30          US Patent 5,183,618 to Pascal, et.al. discloses a process for manufacturing  
a ski whose body includes a core covered with a shell and which is fabricated in a  
mold cavity. The core can include a synthetic foam or aluminum honeycomb.

35          As can be seen from the foregoing, efforts have been made towards  
construction, shape, maneuverability, increased speed and decreased weight.  
However, the combination of high performance, minimum weight, durability and  
attractive appearance have been difficult to achieve or unattainable, especially for

5 aquatic sports boards. Attempts to manufacture such aquatic sports boards have generally required complex molds, processes and tooling. Honeycomb core shaping, for example, is typically performed on a five axis milling machine in order to obtain the complex shapes necessary for contouring aquatic sports boards. Such milling machines normally remove material measuring approximately 2.0" by  
10 0.40" at a rate of about 300 linear inches of material per minute consuming about one hour to shape one side of a typical aquatic sports board. Most of the known aquatic sports boards are too heavy to achieve the highest speeds and optimum performance possible while retaining long term durability and an attractive appearance. A typical "light weight" aquatic sports board currently available  
15 weighs about 5.4 pounds.

For the foregoing reasons, it would be desirable to provide an aquatic sports board that is lighter in weight, has high strength, provides long term durability, has a high degree of maneuverability and an attractive appearance, is easy and inexpensive to manufacture, and which does not require complex molds, processes, or costly tooling for its manufacture.

As mentioned earlier, the foregoing discussion relating to aquatic sports boards and their manufacture is equally applicable to the other types of complex shaped articles described hereinabove; i.e., aerodynamic air foils, hydrodynamic air foils and other air foil articles.

## SUMMARY OF THE INVENTION

30 The present invention is directed to complex shaped articles and a method for manufacturing light weight, high strength complex shaped articles having long

5 term durability and a high degree of maneuverability that is simple, easy and inexpensive, does not require complex molds, processes or tooling, and that will result in a significant reduction in weight of such complex shaped articles.

10 Features of the invention include a one piece honeycomb core conformably shaped for dynamic movement, formed edges, and an outer skin having at least one layer of fiber reinforced resin adjoined to the honeycomb core for protecting and encasing the honeycomb core and to provide a drag resistant surface.

15 In general, the method for manufacturing the complex shaped articles of the invention comprises: trimming, cutting and shaping a core to a desired size and shape; deforming said core; permanently setting the shape and contour of said core; affixing edges to said core; and, affixing at least one layer of fiber reinforced resin to the top and bottom surfaces of said core.

20 Illustrative and exemplary of the complex shaped articles that can be provided according to the present invention are:

25 - An article having a contoured arc extending along its longitudinal axis from the front end to the rear end of said article and a contoured arc extending across its transverse axis between the opposed sides of said article such that a concave, symmetrical contour is defined on the upper surface of said article and a convex, symmetrical contour is defined on the lower surface of said article.

30

5                   Articles having this type of complex shape can be used for aquatic sports boards such as surfboards and sail boards. When grooves are added to their bottom, contact surfaces and their forward ends are turned upwardly, such articles can be used as snow skis, water skis, hydroplanes, and the like.

10                  - An article having a contoured, arcuate shape on one surface thereof extending across its transverse axis between the opposed sides of said article and extending along its longitudinal axis from one end to the other of said article such that a convex, symmetrical arc is defined between said opposed sides on one surface of said article, said convex arc being significantly higher at one of said opposed sides and tapering therefrom across said transverse axis and along said longitudinal axis to a significantly lower height at the other of said opposed sides.

15                  Articles having this type of complex shape can be used as aerodynamic air foils such as wings and elevators for air planes, air ships, space vessels, and the like, as well as hydrodynamic air foils such as stabilizers for ships.

20                  - Articles having a symmetrical, contoured arcuate shape on both planar surfaces of said article extending across the transverse axis of each planar surface between the opposed sides of said article and extending along the longitudinal axis from one end to the other on each planar surface of said article such that a symmetrical, convex arc is defined between said opposed sides along said longitudinal axis on each of said planar surfaces, said convex arc being significantly higher at one of said opposed sides on

25

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5 each of said planar surfaces and tapering therefrom across said transverse axis of each of said planar surfaces and along said longitudinal axis to a significantly lower height at the other of said opposed sides.

10 Articles having this type of complex shape can be used as aerodynamic air foils such as wings, rudders and elevators of air planes, air ships, space vessels, and the like, as well as hydrodynamic air foils such as rudders, stabilizers, keels, and the like for ships and sailing vessels.

15 **BRIEF DESCRIPTION OF THE DRAWING**

20 The features, aspects and advantages of the present invention will become more apparent from the ensuing description when considered together with the accompanying drawing which illustrates the complex shaped articles of the invention through its application to an aquatic sports board and in which:

25 Fig. 1 is a perspective view of an aquatic sports board constructed in accordance with the present invention;

Fig. 2 is an inverted perspective view of the aft portion of the aquatic sports board shown in Fig. 1 showing a cross section at the mid section of the aquatic sports board;

30 Fig. 3 is a perspective view of a flat sheet of semi-rigid, honeycomb core material prior to being trimmed;

Fig. 4 is a perspective view of the semi-rigid, honeycomb core material

5 shown in Fig. 3 after it has been trimmed to shape;

Fig. 5 is a perspective view of the trimmed and shaped semi-rigid, honeycomb core material of Fig. 4 shown abutted against a fixture in preparation for cutting;

10 Fig. 6 is an end view of the trimmed and shaped semi-rigid, honeycomb core material of Fig. 5 being cut by a horizontal band saw as it is retained abutted against the fixture;

15 Fig. 7 is a perspective view of the semi-rigid, honeycomb core material after having been cut to size and removed from the fixture shown with its edges chamfered and readied to accept edge molds;

20 Fig. 8 is a perspective view of an edge mold that can be used to conform a desired shape and curvature to one of the edges of the aquatic sports board;

25 Fig. 9 is a side view of a semi-rigid, honeycomb core that can be used in the present invention after the honeycomb core material has been heated and formed to retain a desired conformally bent contoured shape;

Fig. 10 is a top view of a sheet of honeycomb core material with a mixture of epoxy resin, polyamide and phenolic hollow spheres poured into the cells of the honeycomb sheet in an area pattern that defines a desired fin shape; and,

30 Fig. 11 is a side view of an optional fin bonded to a flat glass laminate which can then be mounted to the bottom surface of an aquatic sports board constructed

5 in accordance with the present invention.

## DETAILED DESCRIPTION OF THE DRAWING AND THE INVENTION

10 With reference to the drawing wherein like reference numerals identify like parts Figs. 1 and 2 illustrate as an embodiment of the invention an aquatic sports board 10 for use in water sports having a top surface 12, a bottom surface 14 and opposed side edges 16. Optionally, a fin 18 can be secured to the bottom surface 14 to provide stability and maneuverability. The top surface 12, bottom surface 14 and opposed side edges 16 can each be provided with at least one layer of a fiber reinforced resin to form a top skin 20, a bottom skin 22 and formed edges 24 on the opposed side edges 16 bonded to a core of honeycomb material 26 to comprised the aquatic sports board 10. The fiber reinforced resin serves to encase and protect the honeycomb core 26 and also provides a drag resistant surface for water borne (i.e., hydrodynamic) movement of the aquatic sports board 10.

20  
25 Any suitable, commercially available fiber reinforced resin can be used for this purpose such as glass or Kevlar fiber reinforced resin. The honeycomb core 26 which is conformably shaped for water borne dynamic movement of the aquatic sports board 10, can also be provided from commercially available, semi-rigid, thermosetting honeycomb materials such as Nomex honeycomb, a honeycomb paper product available from the Kraft Paper Company under the trade name , or other appropriate honeycomb material that can be deformed and contoured to a predetermined, fixed shape.

30 Portions of the top surface 12, bottom surface 14 and opposed side edges 16 of the aquatic sports board 10 can be finished with a durable coating such as an

5        epoxy paint or other suitable material, or can be left unfinished to provide a view of the honeycomb core material 26 through the semi-transparent top and bottom skins 20 and 22, respectively.

10      With particular reference to Figs. 3-11 and occasional reference to Figs. 1 and 2, the method of the present generally comprises:

- 15      a) trimming, cutting and shaping a honeycomb core material to a desired size and shape;
- 20      b) deforming the honeycomb core to a desired shape and contour;
- 25      c) permanently setting the shape and contour of the deformed honeycomb core;
- 30      d) affixing edges to the opposed sides of the shaped and contoured honeycomb core; and,
- 35      e) bonding at least one layer of a fiber reinforced resin to the top and bottom surfaces of the honeycomb core.

40      As shown in Figs. 3-11, a flat sheet of a semi-rigid, honeycomb core material 50 is trimmed to a desired edge shape 52 resulting in an edge shaped honeycomb core 54 (Figs. 3 and 4). The trimmed and edge shaped honeycomb core 54 is then 45 abutted against a fixture or open mold 56 having a predetermined or desired shape and contour such as by placing weights on the top surface 12 of the edge shaped honeycomb core 54 so that the edge shaped honeycomb core 54 conformably

5 adapts to the shape and contour of the fixture or open mold 56 at the interface 58  
formed between the bottom surface 14 of the edge shaped honeycomb core 54  
and the upper surface of the fixture or open mold 56. Sufficient weight is thus  
applied to the top surface 12 of the edge shaped honeycomb core 54 to result in  
obtaining a contoured shaped honeycomb core 60 that conformally matches the  
10 shape and contour of the fixture or open mold 56 (Fig. 5). The trimmed and edge  
shaped honeycomb core 54 can also be abutted against the fixture or open mold 56  
by strapping or clamping the edge shaped honeycomb core 54 to the fixture or  
open mold 56 or by any other appropriate means to form the desired contoured  
shaped honeycomb core 60 that conformally matches the contoured shape of the  
15 fixture or open mold 56.

20 As is shown in Fig. 6, the fixture or open mold 56 and the abutted,  
contoured shaped honeycomb core 60 are placed on a table 62 or other suitable  
support surface. A horizontal band saw 64 or other appropriate cutting tool is then  
set at a predetermined distance from the table 62 in order to cut the contoured  
shaped honeycomb core 60 to a predetermined, desired distance on a plane parallel  
25 to the longitudinal axis of the contoured shaped honeycomb core 60. Excess  
honeycomb core material can be discarded or can be salvaged for use in smaller  
parts, the contoured shaped honeycomb core is removed from the fixture or open  
mold 56, and the shaped opposed edges 52 of the contoured shaped honeycomb  
core 60 are prepared by sanding or other appropriate means to form chamfered  
shaped opposed edges 66 to accept edge molds 68. If desired, the contoured  
shaped honeycomb core 60 can be inverted, placed on the table 62, and cut  
30 horizontally on its reverse side (i.e., its bottom surface 14) either prior to or after  
preparing the shaped, opposed edges 52. In most applications for producing  
aquatic sports boards 10 having a desired contour

5 and shape, however, this will not be necessary although it may be required or  
desired for producing other complex shaped articles of the invention.

10 Each of the edge molds 68 are fabricated to have a concave interior portion  
70 that conforms to the desired shape and curvature of the opposed edges 16 of  
the aquatic sports board 10. The edge molds 68 are secured to the opposed,  
chamfered edges 66 of the contoured shaped honeycomb core 60 in order to  
conformally bend the contoured shaped honeycomb core 60 along its longitudinal  
axis (and, when desired or required, across its transverse axis) until the  
predetermined and desired shape is achieved for the aquatic sports board 10.

15 As mentioned earlier, the contoured shaped honeycomb core can be provided  
from a semi-rigid, thermosetting honeycomb core material such as Nomax.  
However, the honeycomb core material can also be provided from other appropriate  
materials which do not require heat to permanently set them in a predetermined or  
desired contoured shaped honeycomb core 60. Illustrative of the honeycomb core  
20 materials that can be used which do not require heat to permanently be set are  
such materials as Kraft paper having a honeycomb core, resins that set at room  
temperature, and the like. When such materials are not used, heat is applied in  
order to form the contoured shaped honeycomb core 60 so as to ensure that the  
25 contoured shaped honeycomb core 60 will retain its desired shape and curvature.

Heat can be applied by using a heat gun or any other suitable means.  
After the shape and curvature of the contoured shape honeycomb core 60 has been  
set, the edge molds 68 are removed from the chamfered edges 66 of the  
honeycomb core 26.

30 A mixture of epoxy resin, polyamide and phenolic or glass hollow spheres is  
then prepared in the form of a very light weight, high strength, putty-like substance

5 that can be spread and molded and which will dry or cure to a very hard substance. The edge molds 68 are then coated with this mixture which acts as an edge fill after hardening or curing. The edge molds 68 are then placed back onto the chamfered edges 66 of the honeycomb core 26 and the mixture is allowed to harden or cure after which the edge molds 68 are removed. The hardened or cured edge fill is then filed, sanded, or otherwise shaped to provide the formed opposed 10 side edges 24 of the aquatic sports board 10.

Alternatively, the formed edges 24 of the aquatic sports board can comprise a polyester mat and a mixture of epoxy resin, polyamide and phenolic or glass 15 hollow spheres for the edge fill. The polyester mat is first placed in the edge molds 68, then coated with the mixture and allowed to harden and cure. The resultant, hardened and cured polyester mat surrounded by the hardened and cured edge fill mixture is then bonded to the honeycomb core 26 using more of the edge fill mixture which is then allowed to harden and cure. The hardened and cured 20 polyester mat surrounded by the edge fill mixture bonded to the honeycomb core 26 can then be filed, sanded and shaped to provide the formed edges 24 of the aquatic sports board 10.

At least one layer, preferably two layers, of glass or Kevlar reinforced resin is 25 applied to the top and bottom surfaces 12 and 14, respectively, of the honeycomb core 26 with an epoxy resin, one surface at a time, to provide the aquatic sports board outer top skin 20 and bottom skin 22.

30 Optionally, a fin 18 can be secured to the bottom surface 14 of the aquatic sports board 10 to provide stability and maneuverability. As shown in Fig 10, a mixture of epoxy resin, polyamide and phenolic or glass hollow spheres can be poured into the cells of the honeycomb sheet 70 in a pattern area 72 having a

5       desired fin shape 74. An area 76 of the honeycomb sheet 70 internal to the  
pattern area 72 is preferably left void of the mixture to provide a lighter weight fin  
18. The mixture is allowed to cure and harden after which the honeycomb sheet  
70 is laminated between at least one layer of epoxy coated glass or Kevlar fiber  
reinforced resin on each side of the honeycomb sheet 70. After the epoxy coated  
10      glass or Kevlar fiber reinforced sheet has cured and hardened, the laminated  
honeycomb sheet 70 can then be trimmed to the desired fin shape 74 to provide a  
trimmed fin 78 (Fig. 11). The edges 80 of the trimmed fin 78 are then filled with a  
mixture of epoxy resin, polyamide and phenolic or glass hollow spheres which is  
then permitted to cure and harden. The hardened and cured edge fill can then be  
15      ground and shaped with a grinder or router or other appropriate tool to obtain the  
desired shape of the fin 18.

20       Alternatively, fin 18 can be stamped to the desired shape. After being  
stamped, fin 18 can then be coated with at least one additional layer of epoxy  
coated glass or Kevlar fiber reinforced resin for added strength and allowed to cure  
and dry. Fin 18 can be bonded at fin base 82 to a flat glass laminate 84 for  
subsequent mounting to the bottom surface 14 of an aquatic sports board 10 or fin  
18 can be bonded directly to the bottom surface 14 of an aquatic sports board 10.  
The flat glass laminate 84 can also be bonded directly to the bottom surface 14 of  
25      an aquatic sports board or be bolted thereto or otherwise directly affixed using  
appropriate hardware.

30       The method of the present invention results in producing an aquatic sports  
board 10 that is much lighter in weight, stronger and more durable and damage  
resistant than other aquatic sports boards. An aquatic sports board produced  
according to the method of the invention is approximately 70 to 75% of the weight  
of currently available "light weight" aquatic sports boards. Typically, the average

5 weight of an aquatic sports board produced according to the method of the invention is about 3.9 pounds as opposed to a weight of about 5.4 pounds for currently available, "light weight" aquatic sports boards manufactured by other methods.

10 Although the present invention has been described with particularity and in considerable detail with specific reference to aquatic sports boards, it should be expressly understood that this has been presented to be only exemplary and illustrative of the invention. As stated several times hereinabove, the present invention is equally applicable to produce other complex shaped articles such as 15 aerodynamic and hydrodynamic air foils. Thus,, it will be apparent to one skilled in this art that changes and modifications can be made herein without departing from the scope and spirit of the invention.

5       **WHAT IS CLAIMED IS:**

1. A method for producing complex shaped articles comprising:
  - (a) trimming, cutting and shaping a honeycomb core to a desired size and shape, said honeycomb core having a top surface, a bottom surface, a front end, a rear end and opposed sides;
  - (b) deforming said honeycomb core at ambient temperature to impart a contoured shape along the longitudinal axis between said front and rear ends and across the transverse axis between said opposed sides of said honeycomb core; and,
  - (c) permanently setting the shape of said honeycomb core such that a contoured arc is defined in said honeycomb core extending along said longitudinal axis and a contoured arc is defined extending across said transverse axis.
2. The method of claim 1 which includes bonding a least one layer of a fiber reinforced resin to said top surface, said bottom surface and said opposed sides of said permanently set honeycomb core.
3. The method of claim 1 wherein the contoured arc extending along said longitudinal axis and the contoured arc extending along said transverse axis together define a concave, symmetrical contour on the upper surface of said honeycomb core and a convex, symmetrical contour on the bottom surface of said honeycomb core.

5 4. The method of claim 1 wherein the contoured arc extending along said  
longitudinal axis and the contoured arc extending across said transverse axis  
together define a convex, symmetrical arc between said opposed sides on  
one of said surfaces, said convex arc being significantly higher at one of said  
opposed sides and tapering therefrom across said transverse axis and along  
10 said longitudinal axis to a significantly lower height at the other of said  
opposed sides.

15 5. The method of claim 4 wherein said convex, symmetrical arc is defined on  
each of said top and bottom surfaces of said honeycomb core material.

20 6. A method for producing complex shaped articles comprising:

25 (a) trimming a honeycomb core material to a desired size and end shape, said  
honeycomb core material having a top surface, a bottom surface, a front  
end, a rear end and opposed sides;

30 (b) seating the bottom surface of said sized and shaped honeycomb core  
material on a fixture, said fixture having a top wall, a bottom wall,  
opposed end walls and opposed side walls, said top wall having a  
contoured configuration defined therein;

(c) applying pressure at ambient temperature to the top surface of said  
seated honeycomb core material until said honeycomb core material  
adapts to the contour configuration in the top wall of said fixture;

5 (d) cutting said seated honeycomb core material to a desired thickness from  
said front end to said rear end on a horizontal plane substantially parallel  
to the longitudinal axis of said honeycomb core material; and,

10 (e) conformally bending said cut honeycomb core material by applying  
pressure at ambient temperature to the opposed sides of said cut  
honeycomb core material until a desired arcuate configuration is attained  
along the longitudinal axis from the front end to the rear end of said cut  
honeycomb core material and across the transverse axis between the  
opposed sides of said cut honeycomb core material.

15 7. The method of claim 6 wherein said contoured configuration in the top wall  
of said fixture is a concave, symmetrical contour defined between said  
opposed end walls and said opposed said walls.

20 8. The method of claim 6 wherein the opposed side edges of said honeycomb  
core material are chamfered prior to cutting said honeycomb core material  
on said fixture.

25 9. The method of claim 6 wherein said honeycomb core material is a member  
selected from the group consisting of a semi-rigid paper material and a semi-  
rigid, thermoplastic material.

30 10. The method of claim 6 wherein a coating of fiber reinforced resin is applied  
to the top and bottom surfaces of said arcuately configured honeycomb core  
material.

5        11. The method of claim 6 wherein a coating of a resin mixture is applied to said opposed side edges of said arcuately configured honeycomb core material.

10        12. The method of claim 10 wherein said fiber reinforced resin is a glass or Kevlar reinforced epoxy resin.

15        13. The method of claim 11 wherein said resin mixture comprises an epoxy resin, polyamide spheres, phenolic spheres, or hollow glass spheres.

20        14. The method of claim 6 wherein said arcuate configuration in said honeycomb core material defines a concave, symmetrical contour on the top surface of said honeycomb core material and a convex, symmetrical contour on the bottom surface of said honeycomb core material.

25        15. The method of claim 6 wherein said arcuate configuration in said honeycomb core material defines a convex, symmetrical arc extending along the longitudinal axis from the front end to the rear end of said honeycomb core material and across the transverse axis between the opposed sides of said honeycomb core material, said convex arc being significantly higher at one of said opposed sides and tapering therefrom across said transverse axis and along said longitudinal axis to a significantly lower height at the other of said opposed sides.

30        16. The method of claim 15 wherein said arcuate configuration and said convex, symmetrical arc are defined on each of said top and said bottom surfaces of said honeycomb core material.

5      **TITLE OF THE INVENTION**

COMPLEX SHAPED ARTICLES AND METHOD OF MANUFACTURE

10

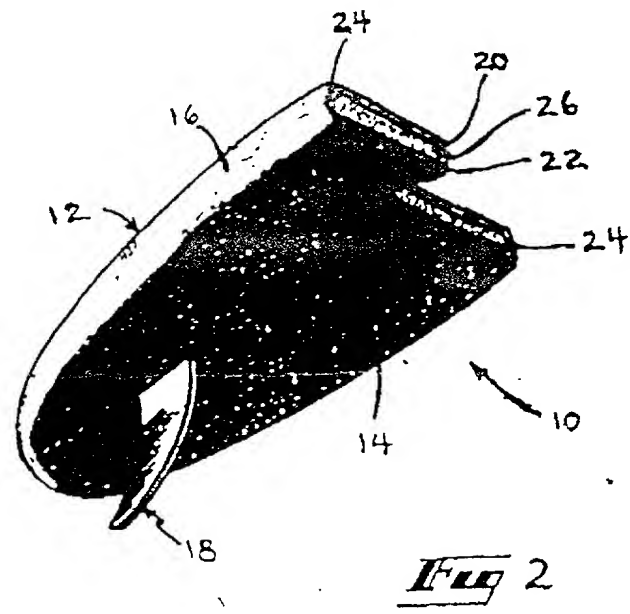
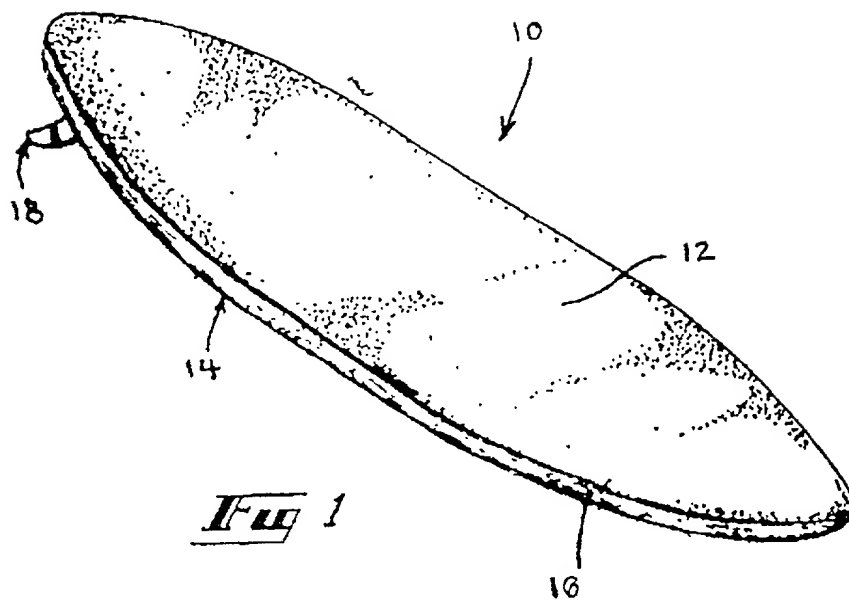
**ABSTRACT OF THE DISCLOSURE**

15      Complex shaped articles and a method for their manufacture are disclosed.

The complex shaped articles comprise a one piece, honeycomb core material that can be conformally shaped for aerodynamic and hydrodynamic movement having formed edges and an outer skin bonded to its top and bottom surfaces to protect and encase the honeycomb core material and provide a drag resistant surface.

20

25      The method for manufacturing the disclosed complex shaped articles comprises: trimming, cutting and shaping a honeycomb core material to a desired size and shape; deforming the sized and shaped honeycomb core material; permanently setting the shape and contour of the sized and shaped honeycomb core material; affixing side edges to the shaped and contoured honeycomb core material; and, bonding a fiber reinforced resin to the top and bottom surfaces of the honeycomb core material.



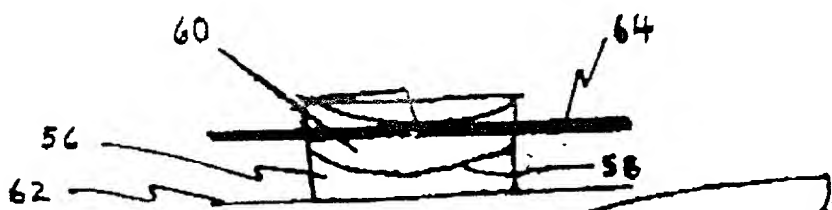
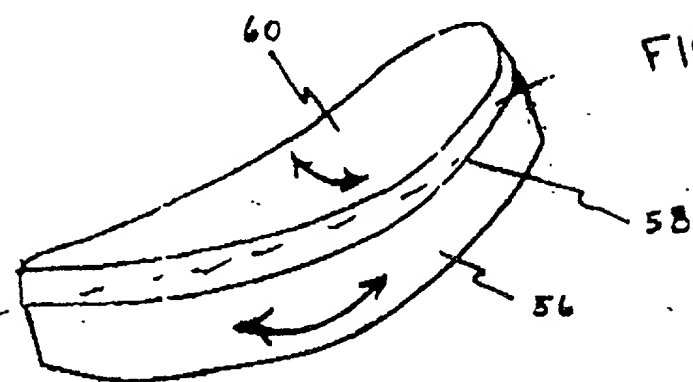
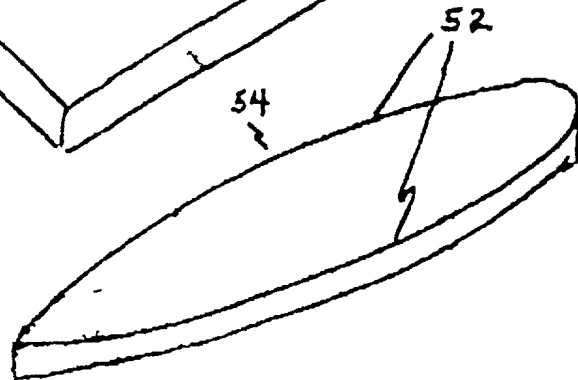
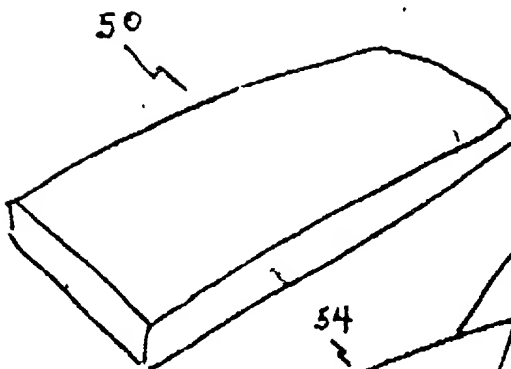


FIG. 7



FIG. 9

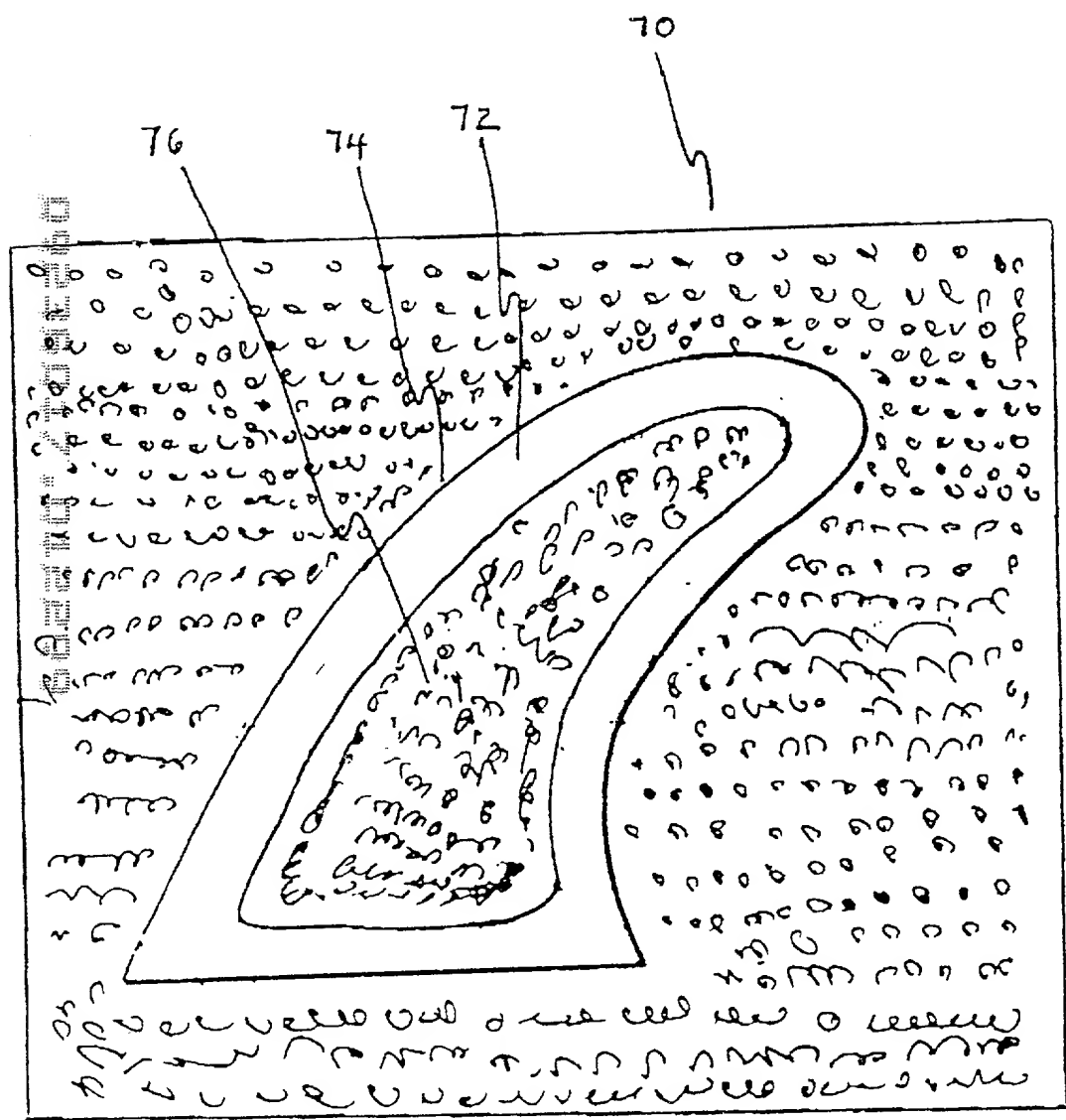
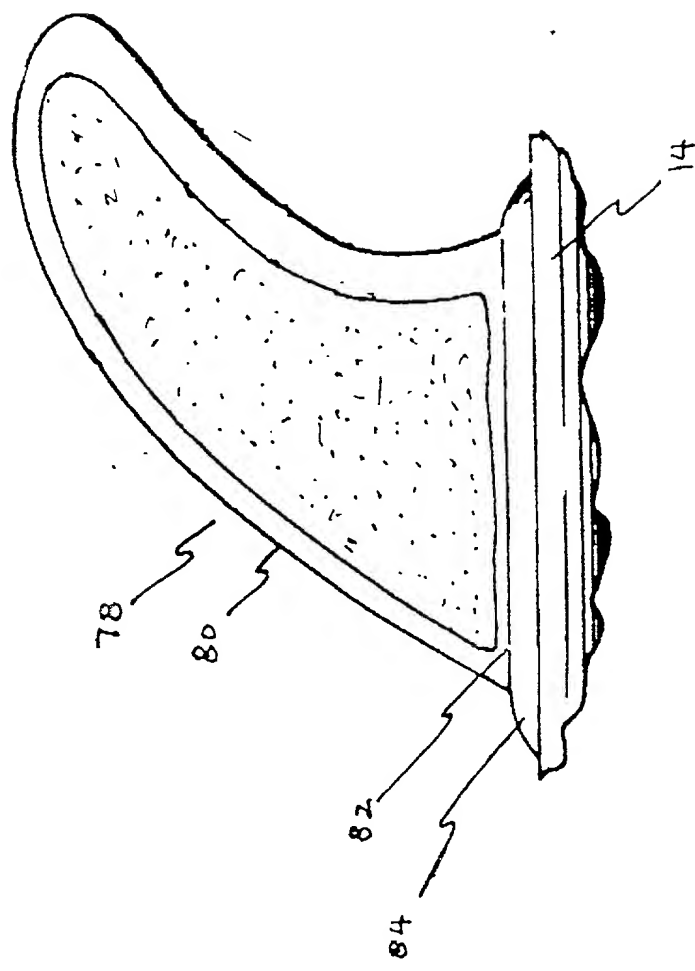


FIG. 10

FIG. 11



Docket No. 

# Declaration and Power of Attorney For Patent Application

## English Language Declaration

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

### COMPLEX SHAPED ARTICLES AND METHOD OF MANUFACTURE

the specification of which

(check one)

is attached hereto.

was filed on \_\_\_\_\_ as United States Application No. or PCT International

Application Number \_\_\_\_\_

and was amended on \_\_\_\_\_

(if applicable)

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose to the United States Patent and Trademark Office all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, Section 119(a)-(d) or Section 365(b) of any foreign application(s) for patent or inventor's certificate, or Section 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate or PCT International application having a filing date before that of the application on which priority is claimed.

### Prior Foreign Application(s)

### Priority Not Claimed

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I hereby claim the benefit under 35 U.S.C. Section 119(e) of any United States provisional application(s) listed below:

(Application Serial No.)	(Filing Date)
(Application Serial No.)	(Filing Date)
(Application Serial No.)	(Filing Date)

I hereby claim the benefit under 35 U. S. C. Section 120 of any United States application(s), or Section 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. Section 112, I acknowledge the duty to disclose to the United States Patent and Trademark Office all information known to me to be material to patentability as defined in Title 37, C. F. R., Section 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application:

08/939,238	September 29, 1997	pending
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
08/594,856	January 31, 1996	abandoned
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)

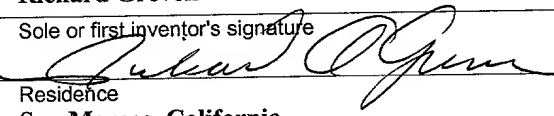
I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. *(list name and registration number)*

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Second inventor's signature	
Residence	
Citizenship	
Post Office Address	